

## ABSTRACT OF THE DISCLOSURE

5           Methods for dynamically creating polyphonic audio files on the  
handheld mobile wireless communication devices, creating and storing  
polyphonic files with limited data storage resources on wireless communications  
handsets by storing reference data in an audio mix data reference file 400,  
including file name data 410, sound effect data 420, base track data 450, and  
soundtrack data 450, and integrating audio data reference files and soundtrack  
data reference files in a polyphonic audio format file for uploading from wireless  
communications handsets, and combinations thereof.